

## Re: Mirrored SCSI

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*Source:*

[http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.advanced\\_server/2005-10/msg00074.html](http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.advanced_server/2005-10/msg00074.html)

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- *From:* "Dave Patrick" <DSPatrick@xxxxxxxxxxxxxxxxxx>
  - *Date:* Sat, 22 Oct 2005 21:10:43 -0600
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FYI;

Cross-posting is when you include two or more groups in the "Newsgroups:" section. In this scenario the message and all responses are seen in all groups that the message was cross-posted to. In other words any replies will automatically propagate to the other newsgroup posts.

Multi-posting is when you post the same message to two or more groups individually. In this scenario the message is seen in the groups it is posted to, but the responses are only seen attached to the message (unless you cross-post the reply) in which the response was made. So those that frequent these groups then need to deal with or re-read the posts. It may seem like a small thing to keep track of. But some of us actively traverse 50 or more groups. The poster also then must search out all of the posts to see if there was a response.

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Regards,

Dave Patrick ....Please no email replies – reply in newsgroup.  
Microsoft Certified Professional  
Microsoft MVP [Windows]  
<http://www.microsoft.com/protect>

"Steve Brennan" <steve.brennanNO1HOME@xxxxxxxxxxxxxxxx> wrote in message  
<news:l6qdnX55jOh2pcfervnytQ@xxxxxxxxxxxxxxxx>

> Hi All,

>

> Firstly I'll apologise as I have cross posted this question to a couple of  
> other newsgroups as despartion is setting in.

>

> My boss has asked me to find the following info about breaking mirrors and  
> my deadline is looming.

>

> Basically we have Windows 2000 servers with the os installed on mirrored  
> scsi drives (2 drives). Other drives/datra are held on a different raid  
> card

>

## Re: Mirrored SCSI

- > We are looking at upgarding to Windows 2003 and we thought that if we
- > could break the mirror we could leave 2000 server say on scsi disk 1 and
- > install Windows 2003 onto scsi disk 2.
- >
- > Boot the server with disk 2 (2003 server) and if all was well
- > re-constitute the mirror and have scsi 2 replciate over disk 1.
- >
- > If the install of 2003 did not go well we would still have the original
- > 2000 server to fall back to re-constitute the mirror and we would be safe.
- >
- > So does anyone have any advice/guidance on this, things not to do or to
- > make sure we do do?!? and also just how to break mirros etc?
- >
- > Would scis disk id's have to be changed? etc etc.
- >
- > Thanks loads in advance for your help I'll let you all know how I get on
- > as this is most important to me as well as part of my yearly bonus rests
- > on getting this sorted :)
- >
- > Cheers all.
- >
- > Steve
- >

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### • *References:*

- ◆ *Mirrored SCSI*

- ◆ *From:* Steve Brennan

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